

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Thursday, April 8, 2021 WELL WORK PERMIT Vertical / Re-Work

HG ENERGY, LLC 5260 DUPONT ROAD PARKERSBURG, WV 26101

Re: Permit approval for A.J. EPLING 120

47-087-04764-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin Chief

Operator's Well Number: A.J. EPLING 120

Farm Name: FISCHER, RICHARD & RONA

U.S. WELL NUMBER: 47-087-04764-00-00

Vertical Re-Work Date Issued: 4/8/2021

PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

CONDITIONS

- 1. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code §22-6-20, which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. Pursuant to 35 CSR 4-19.1.a, at the request of the surface owner all water wells or springs within 1000 feet of the proposed well that are actually utilized for human consumption, domestic animals or other general use shall be sampled and analyzed.
- 3. Pursuant to 35 CSR 4-19.1.c, if the operator is unable to sample and analyze any water well or spring with one thousand (1,000) feet of the permitted well location, the Office of Oil and Gas requires the operator to sample, at a minimum, one water well or spring located between one thousand (1,000) feet and two thousand (2,000) feet of the permitted well location.
- 4. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 5. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 6. During the surface casing and cementing process, in the event cement does not return to the surface, or any other casing string that is permitted to circulate cement to the surface and does not return to the surface, the oil and gas inspector shall be notified within twenty-four (24) hours
- 7. Well work activities shall not constitute a hazard to the safety of persons.
- 8. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced, drilling ceased, completion of any other permitted well work and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

FORM WW-3 (B) 1/12



1) Date:	01/05/202	21				
2) Operato	r's Well	No.	A. J	, Epling 120		
3) API We		47	-	Roane	н	04764
		State	-	County		Permit
A) THO Do	emit No			545		

STATE OF WEST VIRGINIA NOTICE OF LIQUID INJECTION OR WASTE DISPOSAL WELL WORK PERMIT APPLICATION FOR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

	Elevation District:	_	d			tershed: Rus anty Roane	sh Run	Quadran	gle Looneyville 7.	5'
) WELL OPERA						8) DESIGNA	TED AGE	NT Diane Wh	nite	
		30 Dupont F				***	Addres			
Aut	Prince Prince	kersburg, V							urg, WV 26101	
O) OIL & GAS IN				ED.		10) DRILLIN	G CONTR	ACTOR		
Vame Joe Ta		CTO BL	110111111	10		Name				
intile.	laylick Road					Address				
	WV 25271									
1) PROPOSED (2) GEOLOGIC (3) Estimated De (4) Approximate (5) Approximate (6) Is coal being	TARGET I pth of Com water strat coal seam mined in th	FORMA' apleted V a depths: depths: a area?	TION Big Vell, (or a Fre NA Yes	hysical o Injun ctual de sh NA	pth of exist	/ Perfo well (specify) Depth ting well): 28 Feet	70' TMD Salt	Feet (top) Feet	Feet JAN	vert CELVED set (ballom)
				n 1250	psig	g Source	Estimated			the state of
7) Virgin reserv						2				(DITTED)
17) Virgin reserv 18) Estimated res	ervoir frac	ture pres	sure 265	50			ar an	Datter I		(BHFP)
(7) Virgin reserv (8) Estimated res (9) MAXIMUM (20) DETAILED	ervoir fract PROPOSE IDENTIFIC	ture pres D INJEC CATION	Sure 265 CTION O OF MAT	50 PERAT FERIAL	IONS: V S TO BE I	Volume per hou NJECTED, IN	r 25 BBL CLUDING		iole pressure	2400 psi
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7) Virgin reserv. 8) Estimated res. 9) MAXIMUM 20) DETAILED bactericides, and of the control of	ervoir fraci PROPOSE IDENTIFIC ther chemicals ANY) _ca FIONS FOI TUBING P Size	ture press. D INJECT IN	Sure 265 CTION O OF MAT to maintain v rs ODIC PR M ECIFICATI Weight per ft. NA 17	PERATI PERIAL vater qualit OTECT ONS New	IONS: V S TO BE I ly and improve	FOOTAGE IN For Drilling 30' 2845.7'	ROSION CONTERVALS Left In Well 30' 591'	CEMENT FILL -UP OR SACKS (CU. FT.)	PACK Kinds Tens Sizes 2 3/8' Depths set	2400 psi Produced water,
7) Virgin reserv. 8) Estimated res. 9) MAXIMUM 20) DETAILED bactericides, and of the control of	ervoir fraci PROPOSE IDENTIFIC ther chemicals ANY) _Ca TIONS FOI TUBING P Size	ture press. D INJEC CATION as needed artridge filte R CATH ROGRAN SP Grade LS LS J-55	Sure 265 CTION O OF MAT to maintain v rs ODIC PR M ECIFICATI Weight per ft. NA 17	PERATI PERIAL vater qualit OTECT ONS New	IONS: V S TO BE I ly and improve	FOOTAGE IN For Drilling 30' 2845.7'	ROSION CONTERVALS Left In Well 30' 591'	CEMENT FILL -UP OR SACKS (CU. FT.)	PACK Kinds Tens Sizes 2 3/8* Depths set	2400 psi Produced water, Produced water, EERS
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17) Virgin reserv 18) Estimated res 19) MAXIMUM 20) DETAILED bactericides, and of 21) FILTERS (III 22) SPECIFICAT 23) CASING AND CASING OR	ervoir fraci PROPOSE IDENTIFIC ther chemicals ANY) _Ca TIONS FOI TUBING P Size	ture press. D INJEC CATION as needed artridge filte R CATH ROGRAN SP Grade LS LS J-55	Sure 265 CTION O OF MAT to maintain v rs ODIC PR M ECIFICATI Weight per ft. NA 17	PERATI PERIAL vater qualit OTECT ONS New	IONS: V S TO BE I ly and improve	FOOTAGE IN For Drilling 30' 2845.7'	ROSION CONTERVALS Left In Well 30' 591'	CEMENT FILL -UP OR SACKS (CU. FT.)	PACK Kinds Fess Sizes 2 3/8" Depths set 250 Perforations Top	2400 psi Produced water, Produced water, CERS

04/09/2021

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WR-35 Rev. 8/23/13

State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

API 47 - 087 - 04		INE	District SMITHE	FIELD	
Quad LOONEYVILLE 7.5	Pad Name Ef	PLING, A.J.	Field/Pool Name	CLOVER	
Farm name FISCHER, RIC	HARD & RONALD		Well Number 1		
Operator (as registered with t	he OOG) H.G. ENERGY	LLC			
Address 5260 DuPONT R		PARKERSBURG	State WV	Zip 26101	
As Drilled location NAD 8 Top ho Landing Point of Cu	ole Northing 4,284,618 I		ng 475,793 M		_
Bottom Ho	ole Northing 4,284,667 M		ng 476,077 M		
Elevation (ft) 1,189' Permit Type Deviated	□ Horizontal □ Hori	II ■New □ Existing zontal 6A □ Vertical	Depth Type		
Type of Operation Convert	t □ Deepen ♠ Drill	□ Plug Back □ Redrill	ing Rework	☐ Stimulate	
Well Type 🗆 Brine Disposal	□ CBM □ Gas □ Oil ■	Secondary Recovery Sol	ution Mining	Storage Other	
Type of Completion		oduced □ Brine □Gas	□ NGL	□ Other	
Drilling Media Surface hole Production hole Air DM Mud Type(s) and Additive(s)	fud □ Fresh Water ■ Bi		le ■Air □Mì	ad Fresh Water of RECEIVED Office of Oil and	Gas
N/A				JAN 2 1 202	21
				W Department	of
Date permit issued 3/31/	/15	5/13/15	Service Course	Environmental Prote	ection
Date completion activities bega	Date drining con	mmenced 5/13/15		g ceased5/18/1 6/30/15	J
Verbal plugging (Y/N) N		Date completion activi		0/30/13	
verbai piugging (1/14)	Date permission gran	ted	Granted by		
Please note: Operator is require	ed to submit a plugging appl	ication within 5 days of verl	oal permission to	plug	
reshwater depth(s) ft	None	Open mine(s) (Y/N) dep	the	None	
alt water depth(s) ft	1980'	Void(s) encountered (Y/		None	
Coal depth(s) ft	None	Cavern(s) encountered (F. C. S. S.	None	
s coal being mined in area (Y/I	N) N	- mountoien (in depuis	2,72	
Ų	×			Reviewed by:	

04/09/2021

4708704764W

Page 2 of 4 WR-35 Rev. 8/23/13 Farm name FISCHER, RICHARD & RONALD Well number 120 API 47-⁰⁸⁷ -04764 Did cement circulate (Y/N) Basket Grade New or Casing CASING Hole * Provide details below* Depth(s) Used wt/ft Depth Size STRINGS Size Sand In LS Used Conductor 12 1/4" 11 5/8" 30' Υ LS 64' Surface 591' New 8 3/4" 7° Coal Intermediate 1 Intermediate 2 Intermediate 3 Υ Production New J-55 4 1/2" 2845.7' 6 1/4" Tubing Packer type and depth set Comment Details __Circulated Est. 50 sks to surface on 7" surface cement job. Circulated Est. 25 sks to surface on 4 1/2" cement job. WOC Cement Volume Slurry Yield Number CEMENT Class/Type Top (MD) (hrs) $(ft^{\frac{3}{2}})$ (ft 3/sks) of Cement of Sacks wt (ppg) DATA Conductor 8 Surface Surface 15.6 1.18 177 Reg Neat 150 Coal Intermediate 1 Intermediate 2 Intermediate 3 8 60 205/186 Production 13.2/14.2 1.64/1.27 125/125 50:50 Pozmix Tubing Loggers TD (ft) 2847 Drillers TD (ft) 2870' Plug back to (ft) N/A Deepest formation penetrated Big Injun RECEIVED Plug back procedure N/A Office of Oil and Gas JAN 2 1 2021 Kick off depth (ft) 650' WV Department of Environmental Protection **■** induction ■ deviated/directional density Check all wireline logs run ■ temperature □sonic 🛮 gamma ray neutron □ resistivity Were cuttings collected ■ Yes □ No Sidewall Conventional Well cored □ Yes 🖺 No DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING 20 Centralizers every 88 from bottom on 4 1/2", Centralizer placed mid string on 7" □ Yes 🖪 No WAS WELL COMPLETED AS SHOT HOLE DETAILS WAS WELL COMPLETED OPEN HOLE? □ Yes 🖺 No DETAILS

TYPE OF TRACER(S) USED _

WERE TRACERS USED | Yes | No

WR-	35
Rev.	8/23/13

Page 3 of 4

API 47- 087 - 04764 Farm name FISCHER, RICHARD & RONALD Well number 120

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	6/24/15	2612'	2620'	32	Big Injun
					-3,33,53
-					
ļ	<u> </u>				
			·		
 					
<u> </u>					

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
1	6/30/15	5	530	1167	476	2,500	149	
	-							
						Office	ECEIVED of Oil and Ga	ıs
	·					JAI		
						i		of _
						Enviror	Department of mental Prote	ction
						:		
						-7"		

Please insert additional pages as applicable.

WR-35 Rev. 8/23/13

API 47- 087	_ 04764	Farm 1	name FISCHE	R, RICHAR	RD & RONAL	_D Well number	. 120	
PRODUCING D	FORMATION(S	_	<u>DEPTHS</u> 2188'- 2212'	_TVD <u>2</u> 	2584'- 2622'	MD	•	
Please insert ad	ditional pages a	s applicable.				- 		
GAS TEST	□ Build up □	Drawdown	□ Open Flow	C	DIL TEST []	Flow □ Pump	1	
SHUT-IN PRE	SSURE Surf	ace	_psi Botto	m Hole	psi	DURATION O	OF TESTh	rs
OPEN FLOW	Gas	Oil		,	Water	GAS MEASU		
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN F			RECORD QUANTITYAN ER, BRINE, OIL, GAS, H	
Sand/Shale	0	1592	0	1650				
Sand	1592	1613	1650	1676				
Shale	1613	1635	1676	1704				
Sand	1635	1670	1704	1734				
Shale	1670	1716	1734	1806	·			
Sand	1716	2018	1806	2262				
Little Lime	2018	2048	2262	2313				
Pencil Cave	2048	2058	2313	2330				
Big Lime	2058	2161	2330	2530				
Keener	2161	2188	2530	2584				
Big Injun	2188	2212 .	2584	2622	Dr	illed directional N	77.3° E a REGRETO 1008 Office of Oil and Ga	3' 18
Shale	2212	2373	2622	2870			Ombo of out and an	
TD .	2373		2870				JAN 2 1 2021	
Please insert ad Drilling Contra							WV Department o Environmental Protec	f ction
Address 11565	State Route 676		City	Vincent		State OH	Zip <u>45784</u>	
Logging Compa Address 777 No	any Weatherford	I International	City	Weston		State _WV	Zip_26452	
Cementing Con Address Hall Rd			City	Buckhannon	1	State WV	Zip <u>26201</u>	
Stimulating Con Address 109 Son	uth Graham Street		p. City	Zanesville .		State OH	Zip <u>43701</u>	
Please insert ad	ditional pages a	s applicable.						
Completed by	Roger Neldman	19 1			Telephone	304-420-1107		
Signature	Klr ll	gelden	Title _O	perations Man	nager	Date _	8/24/15	
Submittal of Hy	/draulic Fracturi	ing Chemical I	Disclosure Info	rmation	Attach copy of	of FRACFOCUS	S Registry	

FORM WW-3 (A) 1/12



1) Dat	e: January 5	,2021				
2) Ope	erator's Well	No.	A. J. E	pling 120		
	Well No.:	47	-	087	-	04764
		State		County		Permit
4) THC	Dormit No.	2000	700005	ND.		

STATE OF WEST VIRGINIA
NOTICE OF LIQUID INJECTION OF WASTE DISPOSAL WELL WORK PERMIT APPLICATION
FOR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS,

5) Surface Owner(S) To Be Served 7) (a)	Coal Operato	tor
(a) Name Richard Fisher Nam	ne 1	NA
Address 4513 Clay Road Add	iress _	
Spencer, WV 25276		
		r(S) With Declaration Of Record
Address	_	NA
Add	iress _	
(c) Name Nam	ne -	
	dress	RECEIVED Office of Oil and Ga
6) Inspector Joe Taylor 7) (c)	Coal Lessee	with Declaration Of Record JAN 2 1 2021
Address 1478 Claylick Road Nar		NA JAN ZI ZUZI
riddress	dress	WV Department C
Telephone 304-380-7469	_	Environmental Prote
(3) The Construction and Reclamation Plan on Form WW-9 (we plan for erosion and sediment control and for reclamation for The date proposed for the first injection or waste disposed. The REASON YOU HAVE RECEIVED THESE DOCUME APPLICATION WHICH ARE SUMMARIZED IN THE "INSTITUTE APPLICATION [(FORM WW-3(B)] DESIGNATED TO ACTION AT ALL.	r the site and sal is NTS IS TH RUCTIONS	d access road. 20 21 . HAT YOU HAVE RIGHTS REGARDING THE S" ON THE REVERSE SIDE OF THE COPY OF
Take notice that under Chapter 22-6 of the West Virginia Code, to Notice and Application and accompanying documents for a We West Virginia Department of Environmental Protection, with Application and depicted on the attached Form WW-6. Copies and Reclamation Plan have been mailed by registered or certified by publication in certain circumstances) on or before the day of the	Il Work Peri respect to a of this Notic d mail or del ne mailing or	rmit with the Chief of the Office of Oil and Gas, a well at the location described on the attached ce, the Application, the plat, and the Construction elivered by hand to the person(s) named above (or r delivery to the Chief.
The person signing this document sha	all make the	e following certification:
"I certify under penalty of law that I have personally examined an	161	Operator HG Energy, LLC
am familiar with the information submitted in this document and	all Addre	ress 5260 Dupont Road
attachments and that, based on my inquiry of those individuals		Parkersburg, WV 26101
immediately responsible for obtaining the information, I believe t	hat By:	Diane White
the information is true, accurate and complete. I am aware that the		Agent
we wish sent penalties to submitting tales intermation including		
are significant penalties for submitting false information, including the possibility of fine and imprisonment.	ig Signa	ature: Diane White



RECEIVED Office of Oil and Gas

JAN 2 1 2021

WV Department of Environmental Protection



HG Energy, LLC 5260 Dupont Road Parkersburg, WV 26101 (304) 420-1100 - Office (304) 863-3172 - Fax

January 5, 2021

Richard Fisher 4513 Clay Road Spencer, WV 25276

RE:

A. J. Epling No. 120

Smithfield District, Roane County

West Virginia

Dear Landowner:

Enclosed are copies of various application papers that we have filed with the West Virginia Department of Environmental Protection (WVDEP), Office of Oil and Gas. A well work permit is being requested for the above-referenced well.

Pursuant to WV Code Chapter 22B, Article 6, you are receiving copies of this correspondence because the well or other anticipated disturbance is located on your surface property. Your rights as a landowner are detailed in the enclosed permit application papers.

No action on your part is required. If you have any questions or comments regarding this application, you may call this office at (304) 420-1119.

Very truly yours,

Diane White

Diane C. White

Enclosures

RECEIVED Office of Oil and Gas

JAN 2 1 2021

WV Department of Environmental Protection

SURFACE OWNER WAIVER

County	Roane	Operato	-	HG Energy, LLC	
•		Operato	well num	ber <u>A J Epling 120</u>	
	INSTRUCTIONS TO	SURFACE OWNER	S NAMED (ON PAGE WW2-A / 3A	
(<u>Note</u> : If the surname appeared you may be the work permits are the true owner in	I operator named on page of face tract is owned by more on the Sheriff's tax ticket of only owner who will actual evalid for 24 months. If you mediately if you know who NOTE: YOU A WHERE TO FILE CO	WW-2A / 3A is apply than three persons on the land or becausely receive these matured and not own any intention it is. Also, please not REQUIRE!	ying for a pe t, then these se you actu erials.) See rest in the s otify the wel	ermit from the State to do oil or gas well a materials were served on you because ally occupy the surface tract. In either Chapter 22 of the West Virginia Code. urface tract, please forward these material operator and the Office of Oil and Gas.	case, Well
601 57 th St. SE Charleston, WV	invironmental Protection				
operator files his be filed in person be sure of the handling. If you the planned work well operator's refrom the application for a work order on Fas described the sure of the test your water of the planned work order on Fas described the sure of	s Application. You have FII on or received in the mail by date. Check with your point have been contacted by the described in these materients must be in writing. The mame and well number and ation. You may add other do see that the power to deny one proposed well work will contain a sould ensure the proposed well work fails to be applicant has committed a proposed well work fails to be applicant has committed at a copy of the permonent from the Chief. Water Testing Laboratories to establish water quality y state that I have read the a Well Work Permit on Form WW-2B / 3A, a survey werein.	the Chief's office by ostmaster to ensure the well operator and yeals, then the permit in Your comments must the approximate local ocuments, such as skill control plan is not ad yowned lands or responder Chapter 22, and it as it is issued or prior to and after dril NTARY STATEMENT instructions to surface plat, and a soil and of the world and a soil and of the control of the control plan is not ad yowned lands or respondent in the control plan is not ad younder Chapter 22, and it as it is issued on the control of the control o	ter the filing the time strategy of the time strategy of the property of the p	ur name, address and telephone number or proposed well site including district and cops or photographs to support your commended on comments on the following ground persons. If the creative; It is a substantial violation of copy to abate or seek review of the violation. It is the order denying the permit, you slip the chief to obtain a copy.	ice to edited on" to or, the ounty ents. ls:
FOR EXECUTION	ON BY A NATURAL PERSO	NC	FOF	RECUTION BY A CORPORATION, E	TC.
		Date	Company Name	Office of On 21 2021	
04764	gnature		By Its		ate
Pri	nt Name				ate

API Number 47 - 87

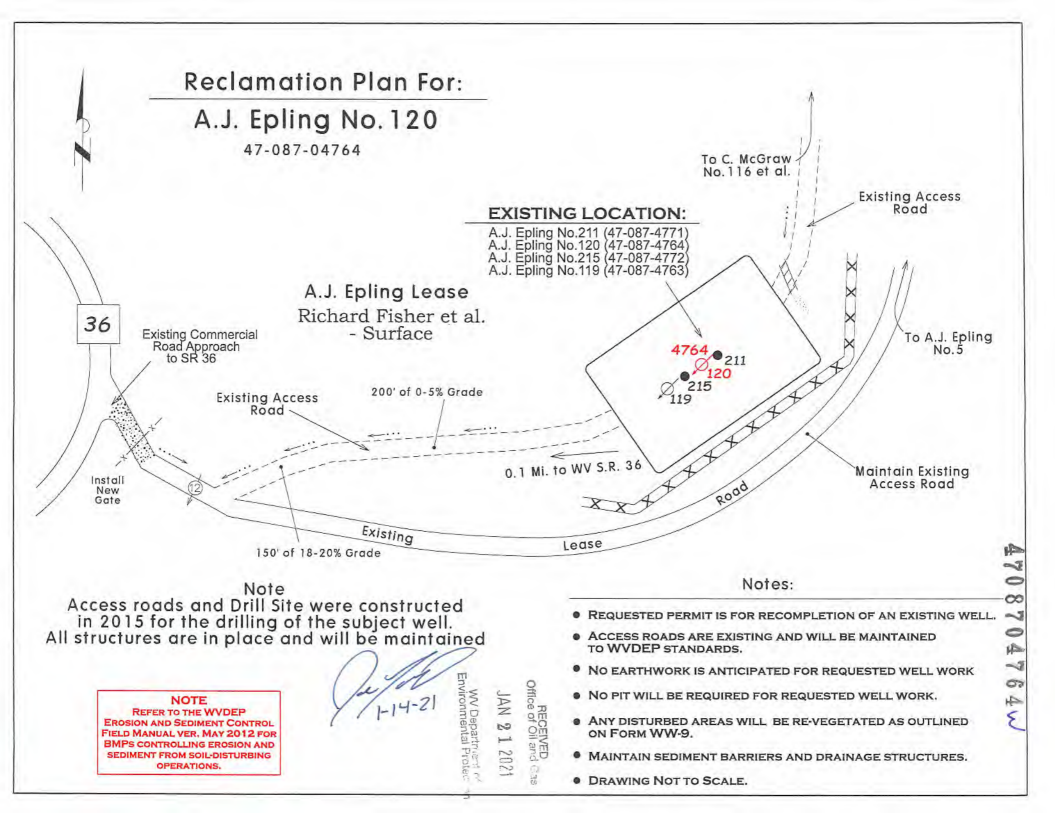
Operator's Well No. A J Epling 120

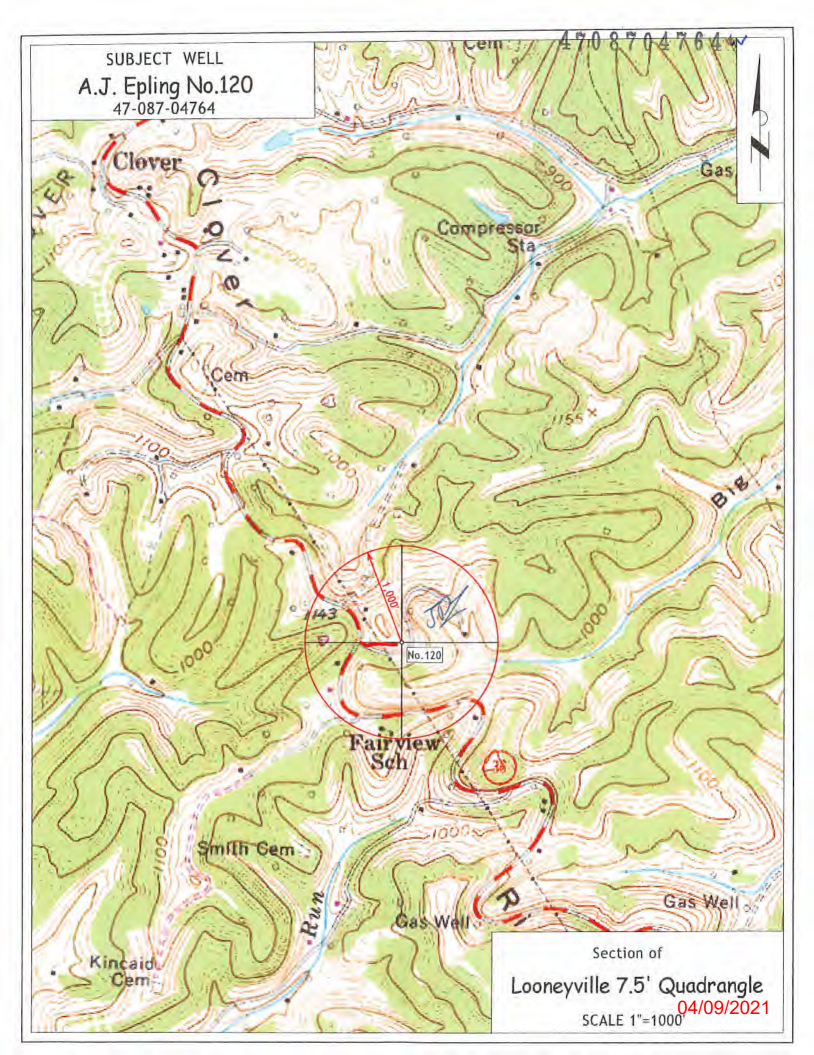
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

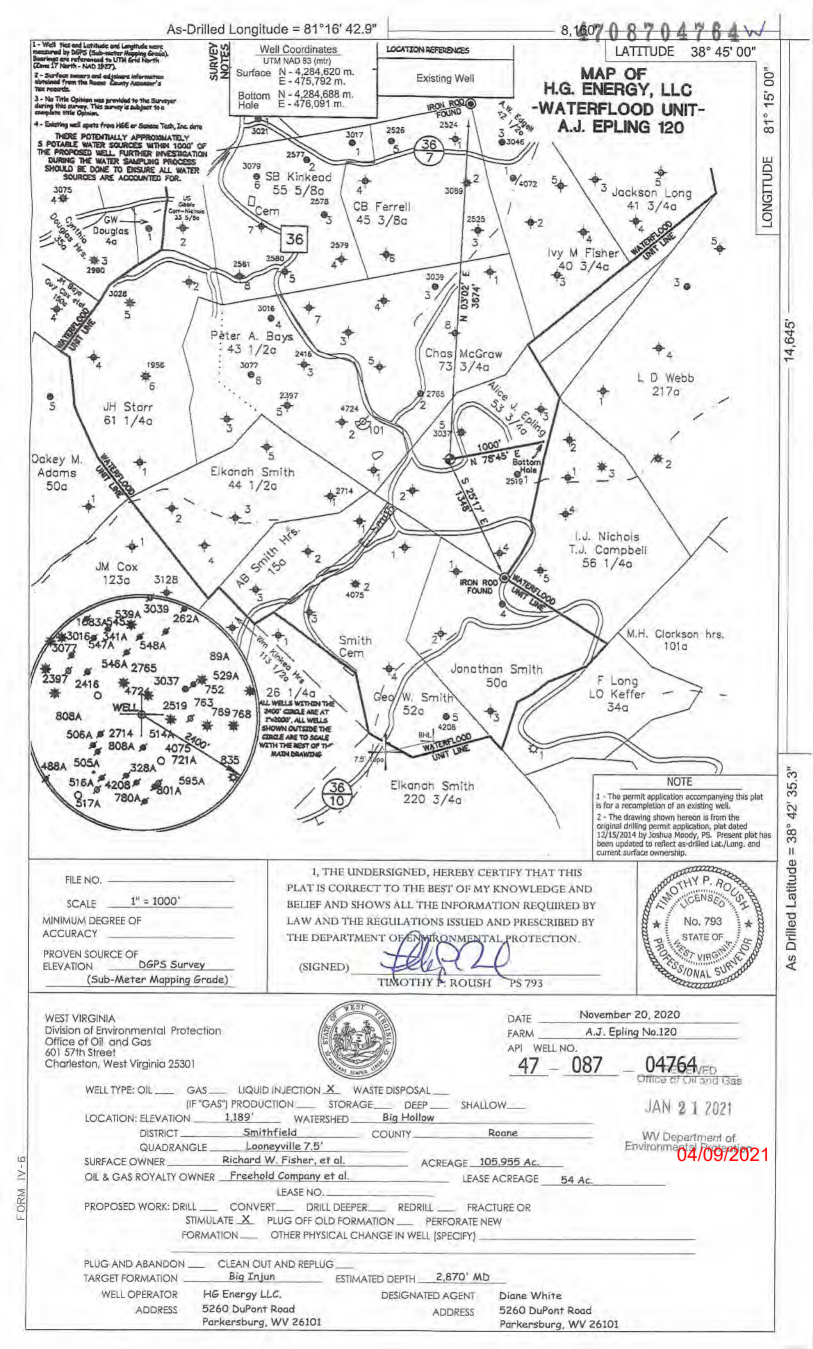
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No V	
Watershed (HUC 10) Rush Run Quadrangle Looneyville 7.5' Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No V Will a pit be used? Yes No V Any well Effluent must Be contained Will a synthetic liner be used in the pit? Yes No V If so, please describe anticipated pit waste: Will a synthetic liner be used in the pit? Yes No V If so, what ml.? Proposed Disposal Method For Treated Pit Wastes: Land Application Underground Injection (UIC Permit Number Reuse (at API Number Reuse (at API Number Off Site Disposal (Supply form WW-9 for disposal location)	
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Land Application Underground Injection (UIC Permit Number Reuse (at API Number Off Site Disposal (Supply form WW-9 for disposal location)	
Will closed loop system be used? If so, describe: No	
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. NA	
-If oil based, what type? Synthetic, petroleum, etc. NA	
Additives to be used in drilling medium? NA	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. NA	
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) NA	
-Landfill or offsite name/permit number? NA	
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.	e e e e e e e e e e e e e e e e e e e
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment.	
Company Official Signature Diane White JAN 212	2021
Company Official (Typed Name) Diane White	ent of
Company Official Title Agent WV Departm	rotection
Subscribed and sworn before me this 5th day of January , 20 21 OFFICIALS	EAL.
My commission expires (1/2/2021 Notary Public My Commission Expires My Commission Expire	DF WEST WIRGINU HALL LLC B, WY 20108

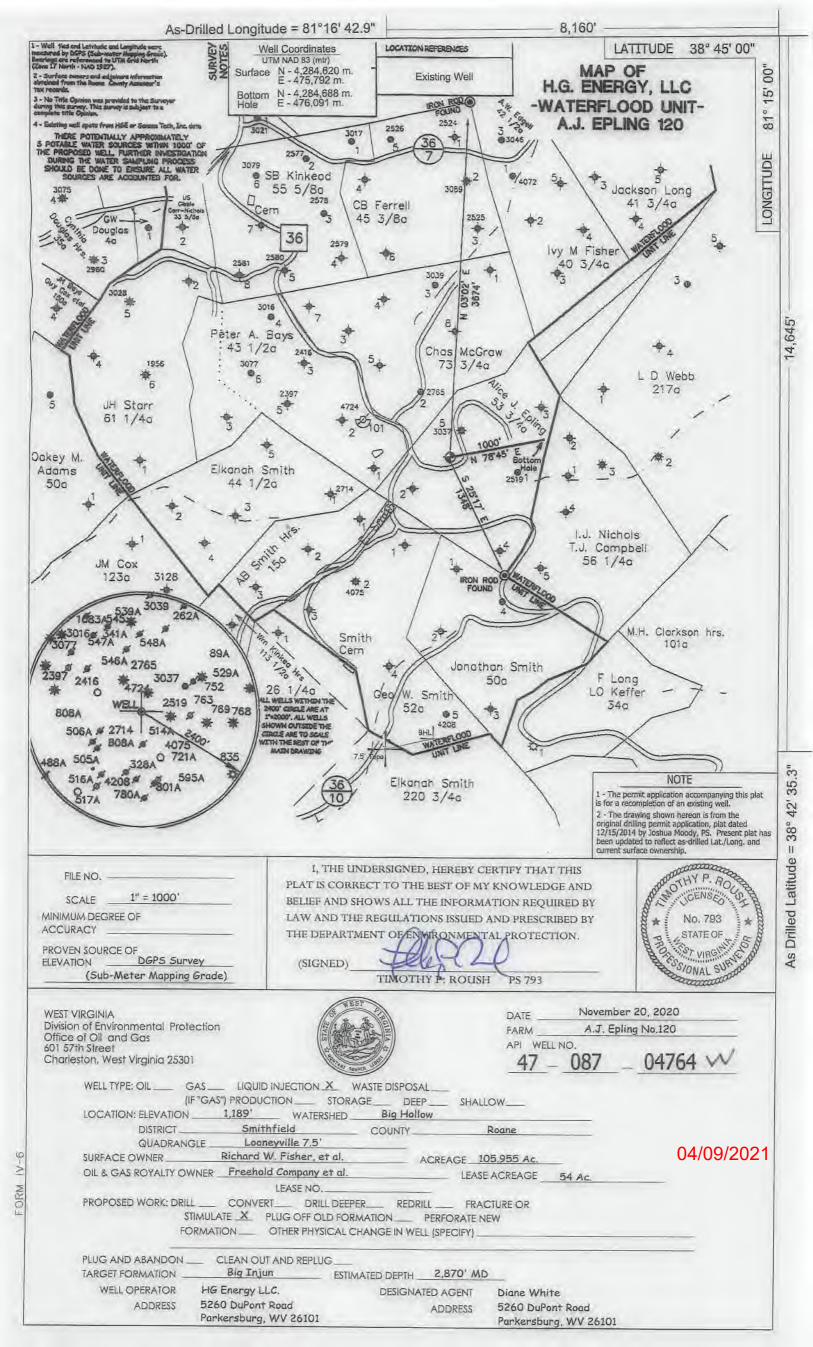
Operator's Well No. A J Epling 120

Lime3	ntment: Acres Disturbed 0	Prevegetation pr	I
	Tons/acre or to correct	ct to pH 6.5	
Fertilizer type10	0-20-20		
Fertilizer amount_	500	lbs/acre	
Mulch_Straw	2	_Tons/acre	
		Seed Mixtures	
T	`emporary	Perma	nent
Seed Type	lbs/acre	Seed Type	lbs/acre
Tall Fescue	40	Tall Fescue	40
Ladino Clover	5	Ladino Clover	5
provided)	olved 7.5' topographic sheet		cluding this into have bee
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HG Energy, LLC 5260 Dupont Road

Parkersburg, WV 26101 (304) 420-1100 - Office

(304) 863-3172 - Fax

January 5, 2021

Mr. Jeff McLaughlin WVDEP Division of Oil & Gas 601 57th Street Charleston, West Virginia 25304

RE:

A. J. Epling No. 120 (47-87-04764)
Smithfield District, Roane County

West Virginia

RECEIVED Office of Oil and Gas

JAN 2 1 2021

WV Department of Environmental Protection

Jet 1885 1882

Dear Mr. McLaughlin:

Enclosed are Forms WW-3A, WW-3B, WW-9, mylar of plat, reclamation plan, topo map and copies of the certified mailing receipts for a permit to stimulate the above captioned injection well. Also enclosed is our check in the amount of \$550.00 to cover the associated permit fees.

Very truly yours,

Diane White

Diane C. White

Enclosures

cc:

Richard Fisher – Certified Joe Taylor – DEP Inspector